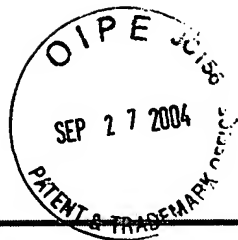


POWERED BY **Dialog**

Egg shell powder mfr. - by washing and pasteurising egg shells, drying, mechanically pulverising, sepg. off inner membrane and drying
Patent Assignee: WATANABE S

Patent Family

| Patent Number | Kind | Date | Application Number | Kind | Date | Week | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| JP 60259160 | A | 19851221 | JP 84114035 | A | 19840604 | 198606 | B |

Priority Applications (Number Kind Date): JP 84114035 A (19840604)

Patent Details

| Patent | Kind | Language | Page | Main IPC | Filing Notes |
|-------------|------|----------|------|----------|--------------|
| JP 60259160 | A | | 3 | | |

Abstract:

JP 60259160 A

Egg shells are washed, pasteurised and dried under sunlight or artificially. The treated egg shells are pulverised mechanically, the inner membranes of the egg shells sepd. off by air-blowing and the resultant again dried.

ADVANTAGE - Pulverised egg shells contg. a large amt. of calcium can be easily obtd.. (3pp Dwg.No.0/0)

Derwent World Patents Index

© 2004 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 4535781